Ant, BC, L1 Norm						Ant, BC, L2 Norm						Ant, BC, Cosine Distance					Ant, BC, Wasserstein Distance				
2232	98.7					96.0								70.0	4.0						
3569							97.3					98.7									
4603														94.7				98.7			
5766				94.7					89.3										97.3		
7490					98.7					98.7	5.3	81.3	99.3	56.0						94.7	
	2232	3569	4603	5766	7490	2232	3569	4603	5766	7490	2232	3569	4603	5766	7490	2232	3569	4603	5766	7490	
	Ant, BCQ, L1 Norm						Ant, BCQ, L2 Norm					Ant, BCQ, Cosine Distance					Ant, BCQ, Wasserstein Distance				
2232						96.0						00.7		55.3	0.0						
3569												98.7		00.7							
4603				00.0					07.0					92.7					00.0		
5766				88.0					97.3	00.7	44.0	25.0		74.0					96.0		
7490	2222	2560	4602	5766	7400	2222	2560	4602	5766	98.7	11.3	85.3	4602	71.3	7400	2232	3569	4603	5766	7490	
	2232 3569 4603 5766 7490 Ant, IQL, L1 Norm					2232	3569 4603 5766 7490 Ant, IQL, L2 Norm				2232 3569 4603 5766 7490 Ant, IQL, Cosine Distance				Ant, IQL, Wasserstein Distance						
2232	93.3	7111, 1	IQL, LIIV	101111		94.7	Απ,	IQL, LZ I	VOITII			Ant, IQL	, 0031110	66.7	3.3		iit, iQL, v	Vassersie	iii Distair		
3569		98.7					96.0					97.3									
4603			96.0					93.3						77.3							
5766									98.7												
7490					98.7						1.3	91.3		26.7							
	2232	3569	4603	5766	7490	2232	3569	4603	5766	7490	2232	3569	4603	5766	7490	2232	3569	4603	5766	7490	
	Ant, TD3PlusBC, L1 Norm						Ant, TD3PlusBC, L2 Norm				Ant, TD3PlusBC, Cosine Distance				Ant, TD3PlusBC, Wasserstein Distance						
2232						94.7								73.5	0.7						
3569							96.0														
4603			96.0					92.0						91.6				98.4			
5766			95.5					85.5			99.3		85.5					91.5			
7490										97.3	2.0	86.7	99.5	80.7							
	2232	3569	4603	5766	7490	2232	3569	4603	5766	7490	2232	3569	4603	5766	7490	2232	3569	4603	5766	7490	